

Silicon Valley Institute Announces New Post for Male vs. Female ARTAS Hair Transplant Surgery in the Bay Area

Silicon Valley Hair Institute is proud to announce a new post about the ARTAS hair transplant system.

SAN FRANCISCO, CALIFORNIA, UNITED STATES, February 28, 2022 /EINPresswire.com/ -- Silicon Valley Hair Institute, a best-in-class hair restoration clinic serving Bay Area residents at

Hair loss patterns can be quite different among our patients. Women might see hair thinning across the scalp. Men can see balding occur completely in some places and not at all in others."

Miguel Canales, MD

<u>https://siliconvalleyhairinstitute.com/</u>, is proud to announce a new post about the ARTAS <u>hair transplant</u> system. State-of-the-art robotic hair surgery could be the right choice. New technology can adjust to managing hair loss patterns in women and men.

"Hair loss patterns can be quite different among our patients. Women might see hair thinning across the scalp. Men can see balding occur completely in some places and not at all in others," explained Miguel Canales, MD. "The ARTAS robot can be the right solution for men or women, though it depends on the individual hair loss pattern."

The Bay Area community can review the new post by Silicon Valley Hair Institute on the pros and cons of robotic hair transplantation <u>https://siliconvalleyhairinstitute.com/the-artas-robot-is-it-the-right-choice-for-a-hair-transplant/</u>. People may be interested in how the ARTAS hair transplant system can help both women and men. SVHI is one of the only Bay Area clinics with an in-house ARTAS robotic FUE/FUT system. Residents living in Santa Clara County and nearby areas can reach out to the hair loss clinic for a no-obligation consultation for thinning hair issues. Interested persons can review the before and after gallery of women's hair loss mitigation at <u>https://siliconvalleyhairinstitute.com/before-after-female/</u>. The hair restoration clinic in Foster City can help find answers to various hair loss experiences due to genetics, aging, or illness. Women and men will be evaluated individually to find the best solution for thinning hair.

ARTAS HAIR TRANSPLANT ROBOT GIVES EQUAL TIME TO HAIR LOSS AMONG WOMEN AND MEN

Here is the background on this release. Balding patterns can appear differently in male and female hair loss. Men may experience male pattern baldness as early as the age of twenty-five.

Women could notice overall thinner hair during a pre-menopausal stage. Cutting-edge solutions to hair loss in the Bay Area can provide equal attention to women and men. The ARTAS hair transplant robot provides decisive movements to manage various types of hair loss patterns. A professional hair restoration surgeon calibrates the ARTAS hair transplant robot to manage individual hair restoration procedures for each particular need.

ABOUT THE SILICON VALLEY HAIR INSTITUTE

Silicon Valley Hair Institute (<u>http://siliconvalleyhairinstitute.com/</u>), under the leadership of toprated California hair transplant surgeon Dr. Miguel Canales - is one of the best robotic hair transplant clinics in the San Francisco Bay Area. Dr. Canales provides both the FUT (FUT (Follicular Unit Transplant at <u>http://siliconvalleyhairinstitute.com/fut-surgery/</u>) and <u>FUE hair</u> <u>transplant</u> (Follicular Unit Extraction at <u>http://siliconvalleyhairinstitute.com/fue-hair-transplant/</u>) procedures. Dr. Canales is a top-rated hair transplant specialist for Bay Area residents. The Silicon Valley Hair Institute specializes in hair loss and hair restoration needs in San Francisco, San Jose, and the Silicon Valley Peninsula (Sunnyvale, Mountain View, Palo Alto, Los Altos, Menlo-Atherton, Redwood City, and beyond.). Dr. Canales also specializes in aesthetic hair restoration for females seeking eyebrow transplantation or hairline advancements.

Jason McDonald JM Internet Group +1 415-655-1071 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/563803107

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.